

Amendments to the Specification

Please add the following new table after Table 5:

Table 6

| Sequence | GenBank® Accession No. | Gene Name |
|--------------|------------------------|----------------------|
| SEQ ID NO:29 | X07696 | KRT15 |
| SEQ ID NO:30 | M16937 | hoxB7 |
| SEQ ID NO:31 | AF040708 | NPRL2 |
| SEQ ID NO:32 | U41635 | OS9 |
| SEQ ID NO:33 | AB010414 | G-protein γ 7 |
| SEQ ID NO:34 | U79251 | OBCML |
| SEQ ID NO:35 | AL049449 | DKFZp5586B1722 |
| SEQ ID NO:36 | W26469 | EST ID 32f4 |
| SEQ ID NO:37 | AJ005814 | hoxA7 |
| SEQ ID NO:38 | M31661 | PRLR |

Support for the addition of SEQ ID NOs:29 – 38 and Table 6 may be found in original Table 3, which is present at page 25 of U.S. Provisional Application No. 60/405,225 (from which the instant §371 application claims priority), and page 21 of PCT Application No.

PCT/EP2003/009292 (the instant §371 application being a National Stage entry thereof). Table

3 in both the provisional and international application sets forth the GenBank® Accession

Numbers and gene names for ten exemplary nucleic acid sequences for use in the presently claimed methods. These nucleic acid sequences are additionally discussed at, e.g., pages 5-6 of the provisional application and page 6 of the international application. These GenBank®

Accession Numbers are incorporated by reference at page 2 of the provisional application, and page 2 of the PCT Application. Accordingly, the introduction of these sequences does not constitute new matter. Applicants provide herewith a CRF and a paper copy of the current sequence listing, including newly-added SEQ ID NOs:29-38.